



Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at <http://about.jstor.org/participate-jstor/individuals/early-journal-content>.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

THE MONIST

A QUARTERLY MAGAZINE

DEVOTED TO THE PHILOSOPHY OF SCIENCE

VOLUME XXVI

CHICAGO
THE OPEN COURT PUBLISHING COMPANY
1916

Reprinted with the permission of the original publishers

KRAUS REPRINT CORPORATION
New York
1966

THE MONIST

A QUARTERLY MAGAZINE

DEVOTED TO THE PHILOSOPHY OF SCIENCE

VOLUME XXVI

CHICAGO
THE OPEN COURT PUBLISHING COMPANY
1916

Reprinted with the permission of the original publishers

KRAUS REPRINT CORPORATION
New York
1966

COPYRIGHT BY
THE OPEN COURT PUBLISHING COMPANY
1915-1916

Printed in U.S.A.

CONTENTS OF VOLUME XXVI.

ARTICLES AND AUTHORS.

	PAGE
Anthropology of the Jew, The. By Louis D. Covitt	366
Arithmetic, The Fundamental Laws of: Psychological Logic. By Gottlob Frege	182
Arithmetical Pyramid of Many Dimensions, The. By M. Mott-Smith	428
Barrow, Isaac, The "Lectiones Geometricae" of. By J. M. Child	251
Bousset's "Kyrios Christos," Review of. By William Benjamin Smith...	267
Bradley's Finite Centers, Leibniz's Monads and. By T. Stearns Eliot	566
Brahma, The Conception of. By Leo C. Robertson	232
Buffet, Edward P. Karl Eugen Neumann (Obituary)	319
Burns, C. Delisle. Leibniz and Descartes, 524; Leibniz's Life and Work, 486	
Cajori, Florian. Leibniz's "Image of Creation"	557
Carus, Paul. Croce's Use of the Word "Intuition," 312; The Grammar of Ido, 144; The Trinity (Poem), 245; Vedantism, Its Intrinsic Worth and Its Vagaries, 298.	
Child, J. M. The "Lectiones Geometricae" of Isaac Barrow, 251; The Manuscripts of Leibniz on His Discovery of the Differential Calculus, 577.	
China, The Jews of. By Julius J. Price	113
Covitt, Louis D. The Anthropology of the Jew	366
Croce, Benedetto, Esthetics of. By Raffaello Piccoli	161
Croce's Use of the Word "Intuition." By Paul Carus	312
Current Periodicals	153, 316, 630
Dedekind, Richard. By Philip E. B. Jourdain	415
Descartes, Leibniz and. By C. Delisle Burns	524
Eliot, T. Stearns. The Development of Leibniz's Monadism, 534; Leibniz's Monads and Bradley's Finite Centers, 566.	
English as a Universal Language. By Albon P. Man, Jr.	152
English, Ido and. By C. T. Strauss	636
Esthetics, Benedetto Croce's. By Raffaello Piccoli	161
Flannery, M. Jay. Pragmatism and Truth	132
Frank, Emanuel George. The Pilgrimage (A Poem)	126
Frege, Gottlob. The Fundamental Laws of Arithmetic: Psychological Logic	182
Godbey, A. H. The Hebrew Tithe	63

	PAGE
Hebrew Tithe, The. By A. H. Godbey	63
Ido and English. By C. T. Strauss	636
Ido, The Grammar of. By Paul Carus	144
Intellectual Evolution and Pragmatism. By Theodore Schroeder	86
Intuition, Croce's Use of the Word. By Paul Carus	312
Intuition, What is? By Henry Mulford Jones	307
Jew, The Anthropology of the. By Louis D. Covitt	366
Jews of China, The. By Julius J. Price	113
Jourdain, Philip E. B. Gottfried Wilhelm Leibniz, 481; The Logical Work of Leibniz, 504; The Philosophy of Mr. B*rr*nd R*ss*ll, 24; Richard Dedekind, 415.	
Leibniz, Gottfried Wilhelm. By Philip E. B. Jourdain	481
Leibniz and Descartes. By C. Delisle Burns	524
Leibniz on his Discovery of the Differential Calculus, The Manuscripts of. By J. M. Child	577
Leibniz, The Logical Work of. By Philip E. B. Jourdain	504
Leibniz's "Image of Creation." By Florian Cajori	557
Leibniz's Life and Work. By C. Delisle Burns	486
Leibniz's Monadism, The Development of. By T. Stearns Eliot	534
Leibniz's Monads and Bradley's Finite Centers. By T. Stearns Eliot	566
Logistic and the Reduction of Mathematics to Logic. By James Byrnie Shaw	397
Magic Squares, Even Order, with Prime Numbers. By Harry A. Sayles ..	137
Magic Squares, Four-Ply Pandiagonal Associated. By Frederic A. Wood- ruff	315
Magic Squares of Composite Odd Orders, Ornate. By C. Planck	470
Magic Squares of Orders $4m$, Pandiagonal Concentric. By Harry A. Sayles	476
Magic Squares of Orders $\equiv 0 \pmod{4}$, General Rule for Constructing. By C. Planck	463
Man, Albon P., Jr. English as a Universal Language	152
Mathematics to Logic, Logistic and the Reduction of. By James Byrnie Shaw	397
Michelstaedter, Carlo. By Raffaello Piccoli	1
Monadism, The Development of Leibniz's. By T. Stearns Eliot	534
Monads, Leibniz's, and Bradley's Finite Centers. By T. Stearns Eliot	566
Mott-Smith, M. The Arithmetical Pyramid of Many Dimensions	428
Mulford, Henry Jones. What is Intuition?	307
Neumann, Karl Eugen (Obituary). By Edward P. Buffet	319
Piccoli, Raffaello. Benedetto Croce's Esthetics, 161; Carlo Michelstaedter, 1.	
Pilgrimage, The (A Poem). By Emanuel George Frank	126
Planck, C. General Rule for Constructing Ornate Magic Squares of Or- ders $\equiv 0 \pmod{4}$, 463; Ornate Magic Squares of Composite Odd Numbers, 470.	
Polyxena Christiana; A Review of Bousset's "Kyrios Christos." By William Benjamin Smith	267
Pragmatism and Truth. By M. Jay Flannery	132
Pragmatism, Intellectual Evolution and. By Theodore Schroeder	86
Price, Julius J. The Jews of China	113
Radhakrishnan, S. The Vedantic Approach to Reality	200

CONTENTS OF VOLUME XXVI.

V

	PAGE
Reality, The Vedantic Approach to. By S. Radhakrishnan	200
Robertson, Leo C. The Conception of Brahma	232
Russell, Mr. Bertrand, The Philosophy of. By Philip E. B. Jourdain	24
Sarton, George. The History of Science	321
Sayles, Harry A. Even Order Magic Squares with Prime Numbers, 137; Pandiagonal Concentric Magic Squares of Orders $4m$, 476.	
Schroeder, Theodore. Intellectual Evolution and Pragmatism	86
Science, The History of. By George Sarton	321
Shaw, James Byrnie. Logistic and the Reduction of Mathematics to Logic	397
Smith, William Benjamin. Polyxena Christiana; A Review of Bousset's "Kyrios Christos"	267
Strauss, C. T. Ido and English	636
Trinity, The (Poem). By Paul Carus	245
Vedantic Approach to Reality, The. By S. Radhakrishnan	200
Vedantism, Its Intrinsic Worth and its Vagaries. By Paul Carus	298
Woodruff, Frederic A. Four-Ply Pandiagonal Associated Magic Squares.	315

BOOK REVIEWS AND NOTES.

Bousset, Wilhelm. Kyrios Christos	267
<i>Bulletin of the American Mathematical Society</i>	318, 630
Cantor, Georg. Contributions to the Founding of the Theory of Transfinite Numbers	638
Edmunds, Albert J. Postscript to Buddhist and Christian Gospels	160
Knott, Cargill Gilston (Ed.). Napier Tercentenary Memorial Volume ...	639
Lloyd, A. H. "Incarnation"	320
<i>Revue de métaphysique et de morale</i>	316, 630
Richardson, Robert P, and Edward H. Landis. Fundamental Conceptions of Modern Mathematics	640
<i>Science Progress</i>	155, 318, 635
<i>Scientia</i>	153, 317, 631
Seidenadel, Carl Wilhelm . The First Grammar of the Language Spoken by the Bontoc Igorot	157
<i>Transactions of the American Mathematical Society</i>	630
Whittaker, E. T., and G. N. Watson. A Course of Modern Analysis	639